

Record Warmth Summary*



- An exceptionally warm upper level ridging pattern that developed over the southwest United States during March 2017 generated an extended period of record warmth over northern and central NM.
- At least 143 record highs were broken at 34 stations on 15 days.
- The warmest record high temperatures topped out in the lower 90's.
- Numerous record high minimum temperatures were also broken.

• Albuquerque Sunport: March 1-23: 3rd warmest at 55.5°

Clayton Airport: March 1-23: 1st warmest at 53.2°

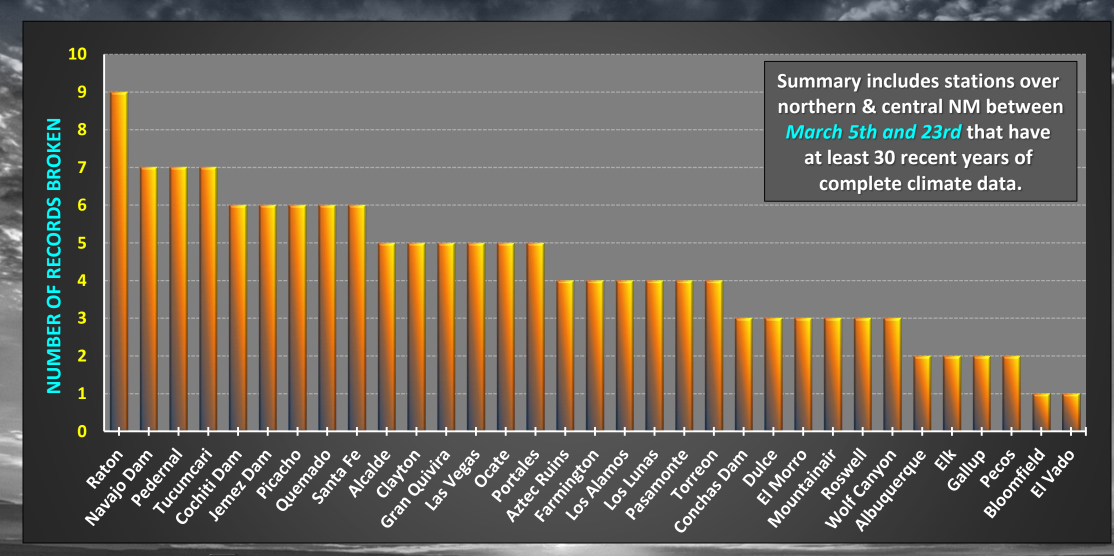
• Roswell Airpark: March 1-23: 1st warmest at 60.3°

• This is the 7th March in a row above normal at the Albuquerque Sunport.



Record High Count by Station







Daily Record High Count



Northern and Central New Mexico

A	SUNDAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
8578 V 277453				1	2	3	4
STATE OF THE PERSON	5 1	6	7	8 2	5	3	11 1
1000	12	13	7	15 12	13	9	18 17
	19 21	20 12	12	17	12	24	25
Me il Mon	26	27	28	29	30	31	



Daily Record High Count



